The opinion in support of the decision being entered today is <u>not</u> binding precedent of the Board.

UNITED STATES PATENT AND TRADEMARK OFFICE

BEFORE THE BOARD OF PATENT APPEALS AND INTERFERENCES

Ex parte MICHAEL DEAN MCCUTCHAN

Appeal No. 2006-0930 Application No. 09/905,540

JUN 1 6 2006

US PATENT AND TRADEMARK OFFICE BOARD OF PATENT APPEALS AND INTERFERENCES

ON BRIEF

Before HANLON, DELMENDO, and GAUDETTE, <u>Administrative Patent</u> Judges.

DELMENDO, Administrative Patent Judge.

DECISION ON APPEAL UNDER 35 U.S.C. § 134

This is a decision on an appeal under 35 U.S.C. § 134 (2004) from the examiner's rejection of claims 1, 3, 5, 6, and 17 through 20 (Office action mailed January 7, 2005), which are all of the claims pending in the above-identified application. Because the examiner has made out a prima facie case of obviousness with respect to the appealed claims and since the appealant has failed to direct us to persuasive

argument or evidence in rebuttal, we affirm.

The Appealed Subject Matter

The subject matter on appeal relates to a kit for

5 containing both a plurality of snack pieces and a dip-condiment.

According to the appellant (specification at 1, lines 10-14),

"the kit has an improved space efficiency and snack piece size."

Evidence

The examiner relies on the following evidence in support of a determination of unpatentability as to all the appealed claims.

Zimmerman et al. US2002/0122852 Al Sep. 5, 2002
(Zimmerman) (published
 United States application)

Admitted prior art in the form of $Snack-A-Dip^{\otimes}$ (Lightly Salted Tortilla Chips & Salsa), ASB Group, France.

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Issue Presented

For purposes of this appeal, the examiner has limited the issues to a single rejection. (Examiner's answer mailed August 31, 2005 at 3.) Specifically, the only issue before us is a rejection under 35 U.S.C. § 103(a) of appealed claims 1, 3, 5, 6, and 17 through 20 as unpatentable over the combination of

Zimmerman and the appellant's admitted prior art in the form of Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa). (Answer at 4.)

For the reasons discussed below, we affirm.

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Findings of Fact¹

We make the following findings of fact.

- 1. On January 14, 2004, the examiner entered a final Office action rejecting claims 1, 3, 5, 6, and 17 through 20 on multiple grounds. (January 14, 2004 final Office action at 2-4.)
- The appellant appealed the rejections set forth in the final Office action. (Appeal brief filed on October 19, 2004.)
- 3. In an Office action dated January 7, 2005, the examiner reopened prosecution and entered four new separate grounds of rejection. (January 7, 2005)

 Office action at 3-7.)

In the "Discussion" section below, we number our findings of fact as "FF ."

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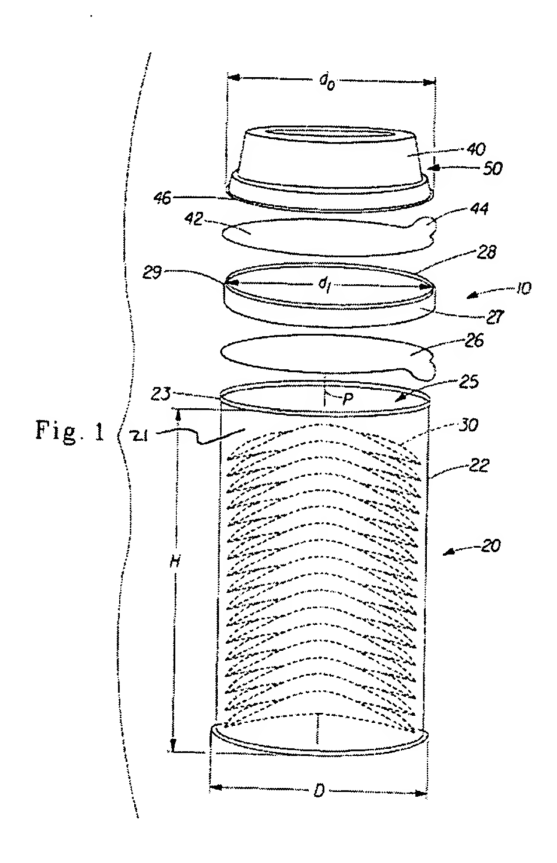
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- The appellant again appealed all four rejections.
 (Supplemental appeal brief filed on June 9, 2005 at 3.)
- 5. In the examiner's answer mailed August 31, 2005, the examiner withdrew all but one ground of rejection.

 (Answer at 3-4.)
- 6. Thus, the sole issue on appeal is whether, under 35
 U.S.C. § 103(a), claims 1, 3, 5, 6, and 17 through 20
 are unpatentable over the combination of Zimmerman and
 the appellant's admitted prior art in the form of
 Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa).
- 7. With respect to the sole rejection on appeal, the appellant argues the appealed claims together as a group. (Substitute appeal brief at 7-8.)
- 8. Appealed claim 1, which is representative of all the appealed claims, reads (supplemental appeal brief, Appendix I):
 - 1. A kit for containing both a plurality of snack pieces and a dip-condiment, said kit comprising:
 - a canister;
 - a plurality of snack pieces contained within said canister, wherein the snack pieces have an average projected area ranging from about 1900 mm² to about 10,000 mm²;
 - a tub attached to said canister; and

a dip condiment held within said tub; wherein said kit has a space efficiency greater than about $0.15~\rm g/cm^3$.

9. Figure 1 of the subject application is reproduced below.



10. Figure 1 of the subject application is said to depict a preferred (but by no means the only) embodiment of the present invention, wherein 10 denotes a kit, 20

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denotes a container, 21 denotes a cavity, 22 denotes a continuous side wall, 23 denotes a lip of the container 20, 25 denotes an opening, 26 denotes a removable lid, 27 denotes an overcap, 28 denotes a lip of the overcap 27, 29 denotes a peripheral edge of the overcap 27, 30 denotes snack pieces, 40 denotes a tub, 42 denotes a lid enclosing tub 40, 44 denotes a peel tab, 46 denotes a lip of the tub 40, and 50 denotes a dip condiment. (Specification at 8-19.)

11. The subject specification (page 17, lines 23-24) describes another embodiment of the invention as follows:

In an alternative embodiment, tub 40 could be a tub that inserts into the cavity 21 of container 20 either non-connected to container 20 or connected to container 20.

12. The term "average projected area" as recited in appealed claim 1 is defined in the specification (page 7, lines 2-12) as follows:

The projected area listed in Table 1 for these kits was an average calculated projected area and was calculated by randomly selecting three whole chips from the kits, measuring each chip's projected area and then calculating the average of these projected areas. Projected area, as used herein, is essentially the area within the two-dimensional outline of the shape

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of the snack piece. This two-dimensional crosssectional "footprint" of the snack piece forms a
projected area that can be determined either by
area calculations of a known geometry, a curve
integrator, superimposing the actual drawn area
on grid paper with predetermined area markings,
or by comparing the weight of a piece of paper
cut to the footprint outline to a weight of
similar paper with a known area. To measure the
projected area of the individual snack piece, the
snack piece to be measured is placed in an
orientation that will yield the largest possible
projected area. [Emphasis added.]

- 13. The subject specification defines the expression

 "space efficiency" as the ratio of the total net

 weight (net wt.) of the product contained within the

 kit, to the total exterior kit or package volume (ext.

 vol.). (Specification at 1, lines 25-28.)
- 20 14. The subject specification states (specification at 2, lines 1-13):

Snack food pieces, such as potato chips (or "crisps") or tortilla chips, and dip-condiments (hereinafter "dips"), such as chip dips or salsa, have individually been available for years and consumers enjoy them together as a combination food item. However, the majority of snack chip packages and dips are sold separately. This individual retailing of the snack chips separate from the dip creates several problems. First, the majority of snack piece packaging, i.e., bags already have low space efficiency and package density. Second, due to the packaging of the snack pieces and the dip in separate packages, the space efficiency and bulk density of snack pieces and dip as a food combination is even

lower. Third, once purchased, the user must carry, secure and store two separate items when they transport the chips and dip to a remote location for eventual consumption. And, Finally [sic], generally these packages randomly pack the snack chips within the package and thus permit chip breakage, which is less conducive to dipping. Therefore, this food combination is not optimal as a portable food item.

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15. Nevertheless, the specification acknowledges

(specification at 2, lines 27-28): "Various executions

of packages containing snack pieces with dips in a

unitary package or kit are known."

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16. Regardless of whether the relied upon Snack-A-Dip®

(Lightly Salted Tortilla Chips & Salsa) sample (a

product of France) is available as prior art under 35

U.S.C. § 102, the examiner found that the commercial

products identified in Table 1, which includes Snack
A-Dip® (Lightly Salted Tortilla Chips & Salsa), of the

specification (page 6) constitute admitted prior art

(January 7, 2005 Office action at 2).

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17. The appellant did not dispute the examiner's determination of the admitted prior art status of Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) and, in fact, affirmatively stated that the commercial products identified in Table 1 of the specification,

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including Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa), are considered to be prior art to the appellant. (Supplemental appeal brief at 7.)

- 18. We find that the outer packaging label of the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample is marked with an identification of French Patent No. 9912098, which was published as publication 2,798,911 on March 30, 2001 (copies of the document and its English language translation are attached).
- 19. We further find that the outer packaging label of the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample touts the product as a "2-in-1 Combi Pack" (i.e., a convenient package product combining the snack chips and the dip-condiment tub).
- 20. We also find that Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) is a snack food kit including a cylindrical container filled with a plurality of tortilla chips, a plastic lid, and a dip-condiment tub attached to the upper lip of the container by means of the container lid pressing against an upper rim of the dip-condiment tub.

- 21. The appellant did not dispute the examiner's factual finding that Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) includes a dip-condiment tub attached to the container.
- 5 22. According to the appellant (Table 1 of the specification at 6), Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) has a snack piece average projected area of 1060 mm² and a space efficiency of 0.134 g/cm³.
- 10 23. The subject specification refers to Zimmerman as describing "[a]n optimized design of a curved snack piece to accomplish high packed densities of a plurality of curved snack pieces..." in accordance with the claimed invention. (Specification at 14, lines 14-25.)
- 24. Zimmerman describes a packaged container filled with overlapping snack pieces placed therein, wherein the packed volumetric bulk density is greater than about 10 x 10⁻⁵ g/mm³ to about 35 x 10⁻⁵ g/mm³ (i.e., about 0.1 g/cm³ to about 0.35 g/cm³). (¶0018 at 2; claim 14 at 10.)

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- 25. Zimmerman expressly states that snack chips and fluid condiments are "a very popular snack combination."
 (¶0010 at 1.)
- 26. The examiner found that the packed volumetric bulk density as described in Zimmerman is the same characteristic as "space efficiency" as described in the subject specification (page 1, lines 25-28).

 (Answer at 7.)
- 27. The appellant did not rely on evidence to challenge the examiner's finding with respect to the identity of Zimmerman's packed volumetric bulk density and "space efficiency" as described in the subject specification.
- 28. Zimmerman teaches that snack pieces having the disclosed structural and geometric shapes in a nested arrangement (relative to prior art products in which the chips are randomly packed) provide increased bulk density as well as allow efficient dipping of condiment during use. (¶¶0002-0021 at 1-2.)
- 29. Zimmerman teaches that three-dimensional, triangularshaped snack pieces are most preferred as dipping
 chips. (¶0047 at 5.)

- 30. Zimmerman further teaches that Figure 2 depicts a preferred embodiment of such triangular-shaped snack pieces, wherein the length is from about 40 mm to about 110 mm and the width is from about 30 mm to about 110 mm. (¶0048 at 5.)
- 31. The examiner found that the preferred triangular-shaped chips having a length of 110 mm and a width of 110 mm described in Zimmerman would have a calculated projected area of about 6000 mm². (Answer at 4.)
- 32. The appellant did not present any calculations or other evidence demonstrating that the examiner's calculated snack chip projected area is incorrect.
 - 33. The examiner concluded (answer at 4) that a person having ordinary skill in the art would have found it obvious within the meaning of 35 U.S.C. § 103(a) to combine Zimmerman with Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) as follows:

It would have been obvious to one of ordinary skill in the art to incorporate the tub of dip and the lid of Snack-a-Dip into the kit of Zimmerman et al since both are directed to chip containers, since the chips of Zimmerman et al were commonly eaten with dip, since it was commonly known and practiced to provide a tub of dip within the chip canister as shown by Snack-a-Dip (see Sample), since the removable lid of

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Snack-a-Dip would have provided an effective means for sealing the container of Zimmerman et al, since the dip ratio of Snack-a-Dip would have provided an appropriate amount of dip for the chips, and since providing dip along with the chips of Zimmerman et al would have provided added convenience to the consumer by eliminating the need to purchase and transport a separate tub of dip.

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34. Because a tub of condiment is necessarily denser than snack chips, it would reasonably appear that the packed volumetric bulk density would increase when a tub of dip-condiment is incorporated within Zimmerman's container of snack chips.

Discussion

By way of background, the examiner entered a final Office action on January 14, 2004 in which claims 1, 3, 5, 6, and 17 through 20 were rejected on multiple grounds. (January 14, 2004 final Office action at 2-4; FF1.) In response, the appellant appealed the rejections set forth in the final Office action. (Appeal brief filed on October 19, 2004 FF2.) But in a nonfinal Office action dated January 7, 2005, the examiner reopened prosecution and entered four new separate grounds of rejection. (January 7, 2005 Office action at 3-7; FF3.) The present appeal

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ensued. (Supplemental appeal brief filed on June 9, 2005 at 3; FF4.)

In the examiner's answer mailed August 31, 2005, the examiner withdrew all but one ground of rejection. (Answer at 3-4; FF5.) The sole rejection on appeal is whether, under 35 U.S.C. § 103(a), claims 1, 3, 5, 6, and 17 through 20 are unpatentable over the combination of Zimmerman and the appellant's admitted prior art in the form of Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa).²

Before addressing the merits of the examiner's rejection, we review the appellant's invention. Appealed claim 1, which is representative of all the appealed claims, reads (supplemental appeal brief, Appendix I; FF8):

 A kit for containing both a plurality of snack pieces and a dip-condiment, said kit comprising: a canister;

a plurality of snack pieces contained within said canister, wherein the snack pieces have an average projected area ranging from about 1900 mm² to about 10,000 mm²;

a tub attached to said canister; and a dip condiment held within said tub; wherein said kit has a space efficiency greater

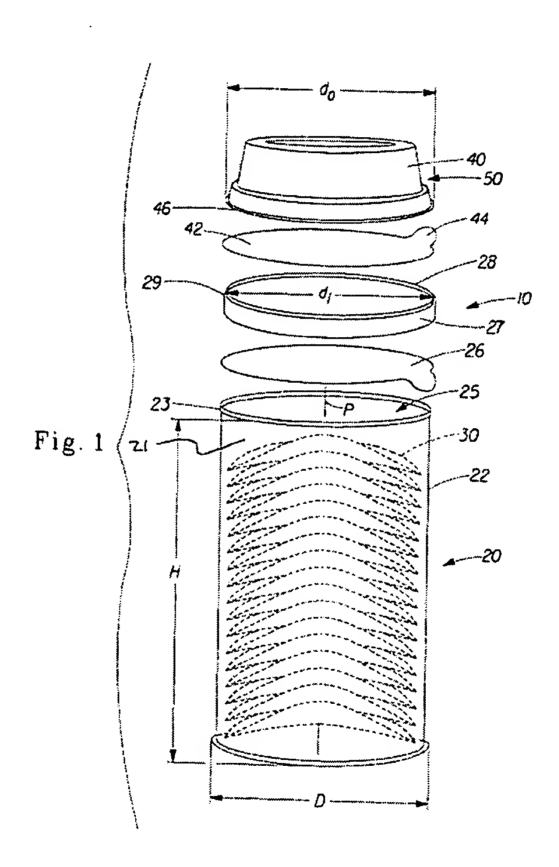
The appellant has argued the appealed claims together as a group. (Substitute appeal brief at 7-8; FF7.) We therefore select claim 1 as representative of all the rejected claims and confine our discussion of the examiner's rejection to this representative claim. 37 CFR \$ 41.37(1) (vii) (2005) (effective September 13, 2004).

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than about 0.15 g/cm^3 .

Figure 1 of the subject application, which is said to depict a <u>preferred</u> (but by no means the only) embodiment, is reproduced below. (FF9-10.)



The appellant explains that 10 denotes a kit, 20 denotes a container, 21 denotes a cavity, 22 denotes a continuous side wall, 23 denotes a lip of the container 20, 25 denotes an opening, 26 denotes a removable lid, 27 denotes an overcap, 28

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denotes a lip of the overcap 27, 29 denotes a peripheral edge of the overcap 27, 30 denotes snack pieces, 40 denotes a tub, 42 denotes a lid enclosing tub 40, 44 denotes a peel tab, 46 denotes a lip of the tub 40, and 50 denotes a dip condiment.

5 (Specification at 8-19; FF10.) We also observe that the subject specification (page 17, lines 23-24; FF11) describes another embodiment of the invention as follows:

In an alternative embodiment, tub 40 could be a tub that inserts into the cavity 21 of container 20 either non-connected to container 20 or connected to container 20.

Appealed claim 1 recites two terms ("average projected area" and "space efficiency"), which are expressly defined in the specification. The term "average projected area" is defined as follows (specification at 7, lines 2-12; FF12):

The projected area listed in Table 1 for these kits was an average calculated projected area and was calculated by randomly selecting three whole chips from the kits, measuring each chip's projected area and then calculating the average of these projected areas. Projected area, as used herein, is essentially the area within the two-dimensional outline of the shape of the snack piece. This two-dimensional crosssectional "footprint" of the snack piece forms a projected area that can be determined either by area calculations of a known geometry, a curve integrator, superimposing the actual drawn area on grid paper with predetermined area markings, or by comparing the weight of a piece of paper cut to the footprint outline to a weight of similar paper with a known area. To measure the projected area of the individual

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snack piece, the snack piece to be measured is placed in an orientation that will yield the largest possible projected area. [Emphasis added.]

The expression "space efficiency" is defined as the ratio of the total net weight (net wt.) of the product contained within the kit, to the total exterior kit or package volume (ext. vol.).

(Specification at 1, lines 25-28; FF13.)

The subject specification describes problems with some prior art products as follows (specification at 2, lines 1-13; FF14):

Snack food pieces, such as potato chips (or "crisps") or tortilla chips, and dip-condiments (hereinafter "dips"), such as chip dips or salsa, have individually been available for years and consumers enjoy them together as a combination food item. However, the majority of snack chip packages and dip packages are sold separately. This individual retailing of the snack chips separate from the dip creates several problems. First, the majority of snack piece packaging, i.e., bags already have low space efficiency and package density. Second, due to the packaging of the snack pieces and the dip in separate packages, the space efficiency and bulk density of snack pieces and dip as a food combination is even lower. Third, once purchased, the user must carry, secure and store two separate items when they transport the chips and dip to a remote location for eventual consumption. And, Finally [sic], generally these packages randomly pack the snack chips within the package and thus permit chip breakage, which is less conducive to dipping. Therefore, this food combination is not optimal as a portable food item.

Nevertheless, the specification acknowledges (specification at 2, lines 27-28; FF15): "Various executions of packages containing snack pieces with dips in a unitary package or kit are known."

5 With this understanding of the appellant's invention, we turn to the examiner's rejection. We first address the prior art status of the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample. The relied upon Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample is a product of France. (FF16.) 10 Regardless of whether it is available as prior art under 35 U.S.C. § 102, the examiner found that the commercial products identified in Table 1, which includes Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa), of the specification (page 6) constitute admitted prior art (January 7, 2005 Office action at 15 2; FF16). The appellant did not dispute the examiner's determination of the admitted prior art status of Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) and, in fact, affirmatively stated that the commercial products identified in Table 1 of the specification, including Snack-A-Dip® (Lightly 20 Salted Tortilla Chips & Salsa), are considered to be prior art to the appellant. (Supplemental appeal brief at 7; FF17.) therefore conclude that the examiner's reliance on this product

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sample as prior art is appropriate. Riverwood Int'l Corp. v. R.A. Jones & Co., 324 F3d 1346, 1354, 66 USPQ2d 1331, 1337 (Fed. Cir. 2003).

We find that the outer packaging label of the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample touts the product as a "2-in-1 Combi Pack" (i.e., a convenient package product combining the snack chips and the dip-condiment tub). (FF19.) We also find that Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) is a snack food kit including a cylindrical container (canister) filled with a plurality of tortilla chips, a plastic lid, and a dip-condiment tub attached to the upper lip of the container by means of the container lid pressing against an upper rim of the dip-condiment tub. (FF20.) With regard to the claim limitation "a tub attached to said canister," the appellant does not dispute the examiner's factual finding that Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) includes a

We find that the outer packaging label of the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample is marked with an identification of French Patent No. 9912098, which was published as publication 2,798,911 on March 30, 2001 (copies of the document and its English language translation are attached). (FF18.)

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dip-condiment tub attached to the container.⁴ (FF21.) According to the appellant (Table 1 of the specification at 6; FF22), Snack-A-Dip[®] (Lightly Salted Tortilla Chips & Salsa) has a snack piece average projected area of 1060 mm² and a space efficiency of 0.134 g/cm³.

Zimmerman, the other prior art evidence, is identified in the appellant's specification as describing "[a]n optimized design of a curved snack piece to accomplish high packed densities of a plurality of curved snack pieces..." in accordance with the claimed invention. (Specification at 14, lines 14-25; FF23.) Specifically, Zimmerman describes a packaged container filled with overlapping snack pieces placed therein, wherein the packed volumetric bulk density is greater than about 10 x 10⁻⁵ g/mm³ to about 35 x 10⁻⁵ g/mm³ (about 0.1 g/cm³ to about 0.35 g/cm³). (¶0018 at 2; claim 14 at 10; FF24.) Zimmerman teaches that snack pieces having the disclosed structural and geometric shapes in a nested arrangement (relative to prior art products in which the chips are randomly packed) provide increased bulk density as well as allow efficient dipping of condiment during use. (¶¶0002-0021 at 1-2;

French Patent No. 9912098 expressly teaches that the cell or tub 3 is attached or linked to the container 2 by means of

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FF28.) Zimmerman expressly states that snack chips and fluid condiments are "a very popular snack combination." (¶0010 at 1; FF25.)

The examiner found that the packed volumetric bulk density as described in Zimmerman is the same characteristic as "space efficiency" as described in the subject specification (page 1, lines 25-28). (Answer at 7; FF26.) The appellant did not rely on any evidence to challenge the examiner's finding with respect to the identity of Zimmerman's packed volumetric bulk density and "space efficiency" as described in the subject specification. (FF27.)

Additionally, Zimmerman teaches that three-dimensional, triangular-shaped snack pieces are most preferred as dipping chips. (¶0047 at 5; FF29.) Zimmerman further teaches that Figure 2 depicts a preferred embodiment of such triangular-shaped snack pieces, wherein the length is from about 40 mm to about 110 mm and the width is from about 30 mm to about 110 mm. (¶0048 at 5; FF30.) The examiner found that Zimmerman's preferred triangular-shaped chips having a length of 110 mm and a width of 110 mm described would have a calculated projected area of about 6000 mm². (Answer at 4; FF31.) The appellant did

lid 5. (See English language translation, abstract.)

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not present any calculations or other evidence demonstrating that the examiner's calculated snack chip projected area is incorrect. (FF32.)

After considering this evidence, the examiner concluded (answer at 4; FF33) that a person having ordinary skill in the art would have found it obvious within the meaning of 35 U.S.C. § 103(a) to combine Zimmerman with Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) as follows:

It would have been obvious to one of ordinary skill in the art to incorporate the tub of dip and the lid of Snack-a-Dip into the kit of Zimmerman et al since both are directed to chip containers, since the chips of Zimmerman et al were commonly eaten with dip, since it was commonly known and practiced to provide a tub of dip within the chip canister as shown by Snack-a-Dip (see Sample), since the removable lid of Snack-a-Dip would have provided an effective means for sealing the container of Zimmerman et al, since the dip ratio of Snack-a-Dip would have provided an appropriate amount of dip for the chips, and since providing dip along with the chips of Zimmerman et al would have provided added convenience to the consumer by eliminating the need to purchase and transport a separate tub of dip.

We are in complete agreement with the examiner. Zimmerman expressly teaches that snack chips and fluid condiments "are a very popular snack combination." (¶0010 at 1.) Even the appellant admits that unitary packages including such combinations are well known. (Specification at 2, lines 27-28; FF15.) As evidenced by the Snack-A-Dip® (Lightly Salted Tortilla

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Chips & Salsa) sample, a unitary package including snack chips and a dip-condiment tub would provide a convenient "2-in-1" package of goods commonly used together. (FF19.) Under these circumstances, a person having ordinary skill in the art would have found it prima facie obvious to provide a tub of dipcondiment within Zimmerman's package, thus arriving at a kit encompassed by appealed claim 1. With respect to the "space efficiency" limitation recited in appealed claim 1, the appellant has proffered no evidence establishing that when a dip-condiment tub is included in Zimmerman's canister, the "space efficiency" would be outside the range recited in appealed claim 1. As noted above, Zimmerman teaches that the canister containing the chips has a packed volumetric bulk density (i.e., space efficiency) of about 0.1 g/cm3 to about 0.35 g/cm³, which substantially overlaps the appellant's claimed range of greater than about 0.15 g/cm3. Because a dip-condiment tub is necessarily denser than relatively light snack chips and the tub would replace the space occupied by less dense snack chips, it would reasonably appear that the packed volumetric bulk density ("space efficiency") of the resulting combination would necessarily have a packed volumetric bulk density or space efficiency within the appellant's claimed range. (FF34.) In re

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Best, 562 F.2d 1252, 1255, 195 USPQ 430, 433-34 (CCPA 1977).

As a corollary, one of ordinary skill in the art would have found it prima facie obvious to modify the Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa) sample by replacing the canister of randomly packed tortilla chips with an appropriately sized canister of snack chips in a nested arrangement as described in Zimmerman in order to obtain the advantages of increased bulk density and improved shapes for efficient condiment dipping. Either way, we reject the notion that the examiner has relied "on his own experience to provide the necessary motivation to modify and combine the references." (Supplemental appeal brief at 7.) Here, the examiner has identified the motivation, suggestion, or teaching in the prior art for one of ordinary skill in the art to combine Zimmerman with Snack-A-Dip® (Lightly Salted Tortilla Chips & Salsa), thus arriving at a product encompassed by appealed claim 1.

The appellant argues that "it would not be obvious to a skilled artisan to select the Zimmerman kit comprising a container and chips for combination with Snack-a-Dip over the myriad of other chip choices, until one reads the present specification and finds out the importance of the chip's surface area and the space efficiency of the kit." (Supplemental appeal

brief at 8.) We disagree. The prior art reference, namely Zimmerman, provides motivation <u>independent</u> of the disclosure in the appellant's specification. Zimmerman's disclosure is replete with teachings highlighting the advantages of providing the snack chips as described therein. (¶¶0002-0021 at 1-2.) It is our judgment that these teachings constitute the motivation, suggestion, or teaching required to support a rejection based on a combination of references within the meaning of 35 U.S.C. § 103(a).

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Order

In sum, it is ORDERED that:

the 35 U.S.C. § 103(a) rejection of claims 1, 3, 5, 6, and 17 through 20 as unpatentable over the combined teachings of Zimmerman and the appellant's admitted prior art in the form of Snack-A-Dip® (Salsa) is AFFIRMED.

The decision of the examiner to reject appealed claims 1, 3, 5, 6, and 17 through 20 is AFFIRMED.

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Time for Taking Action

No time period for taking any subsequent action in connection with this appeal may be extended under 37 CFR $\S 1.136(a)(1)(iv)$.

5	<u>AFFIRMED</u>	<u>AFFIRMED</u>		
10	Adriene Lepiane Hanlon Administrative Patent Judge			
15	Romulo H. Delmendo Administrative Patent Judge	BOARD OF PATENT APPEALS AND		
20	Conda M. Landelle) Linda M. Gaudette Administrative Patent Judge)	INTERFERENCES		
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Rhd/mg

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Enclosure French Translation

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6110 CENTER HILL AVENUE
CINCINNATI OH 45224

CY=FR DATE=20010330 KIND=A1 PN=2 798 911

PTO 06-4911

FOOD PACKAGE [CONDITIONNNEMENT ALIMENTAIRE]

SUNIL SOOD

UNITED STATES PATENT AND TRADEMARK OFFICE Washington, D.C. June 2006

Translated by: FLS, Inc.

PUBLICATION COUNTRY	(10):	FR
DOCUMENT NUMBER	(11):	2798911
DOCUMENT KIND	(12):	A1
PUBLICATION DATE	(43):	20010330
APPLICATION NUMBER	(21):	9912098
APPLICATION DATE	(22):	19990923
INTERNATIONAL CLASSIFICATION	(51):	B65D 81/32, B65D 43/06
PRIORITY COUNTRY	(33):	NA
PRIORITY NUMBER	(31):	NA
PRIORITY DATE	(32):	NA
INVENTOR	(72):	SUNIL SOOD
APPLICANT	(71):	ASB GROUP FRANCE
TITLE	(54):	FOOD PACKAGE
FOREIGN TITLE	[54A]:	CONDITIONNEMENT ALIMENTAIRE

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The invention concerns a food package having two compartments.

In the last few years consumers' habits have rapidly evolved toward consumption of so-called prepared dishes.

This permits them to greatly reduce meal preparation time and to obtain food diversity.

Many of these meals are composed of a sauce in a more or less pasty or liquid condition and a food substance of different nature in the solid state.

Even more and more frequently, if it is possible to mix the sauce with more consistent foods, the two above-mentioned products are separated.

In the other case, obviously it is very possible to separate the two products.

Therefore the container has two compartments.

These two compartments are, for example, (EP A 293,613) obtained by hot molding a blank of heat-moldable plastic material so as to create two pockets that, open on top, are sealed by a cover.

The advantage of this type of package is, on the one hand, that it is simple to produce and, on the other hand, that the pockets cannot be separated accidentally, in particular at the time of handling them.

Another type of package consists in temporarily connecting two containers, for example by means of an adhesive material or wedging means.

^{*}Numbers in the margin indicate pagination in the foreign text.

For example, a package comprising a metal container of canned food bearing on its upper face a plastic container mounted upside down or again a bag containing spices is known.

The advantage of this second type of packaging results from the fact that the food products can be packaged at different production sites and connected later.

The problem of this type of packaging is the risk of accidental separation of the two containers during handling.

In addition, they are not esthetically agreeable, which slows down their development.

The object of the invention is to propose a new package that, in particular, remedies the above-mentioned disadvantages.

For this purpose, the object of the invention is a food package having two compartments, each delimited by a container that, by a temporary means of attachment, are connected with one another, this package being characterized by the fact that:

- one of the two containers is a tube, closed at a first one of its ends, by an end wall,
- the other container, made of plastic material, closed by a cover, has an external section approximately identical to the internal section of the above-mentioned tube, so as to be able to be placed in the tube and held at its second, upper, end by means of at least one covers working together with the end of the tube.

The invention will be easily understood by means of the following description given as a non-limiting example with regard to the appended schematic drawing in which:

- Figs. 1 and 2 show longitudinal cross-sections of a package according to the invention,

Figs. 3 and 4 show detailed cross-sectional views of a detail of two versions of an embodiment.

The drawing shows a food package 1 having two compartments 2, 3, each delimited by the envelope of a container 2A, 3A.

These containers are, before constituting the package according to the invention, made independently with specific equipment.

When the containers 2A, 3A are closed, each of them therefore comprises a side wall, a bottom, and an upper wall.

For presenting the package for sale later, a temporary means of attachment 5 connects the two containers.

According to one characteristic of the invention:

- one 2A of the two containers 2A, 3A is a tube 2A, closed at least a first one of its two ends, by an end wall 6,
- the other container 3A, made of plastic material, closed by a cover 7, has an end section approximately identical to the internal section of the above-mentioned tube 2A, so as to be able to be placed in the tube and held at its other, second, end by means of at least one cover B working together with the end of the tube.

Advantageously, the above-mentioned cover 8 works together with /3 the end of the tube, by means of a throat 9 that caps and pinches, on the one hand, the end of the tube and, on the other hand, the container 3A located in the interior of the tube.

In Figs. 3 and 4, the operating parts have been arbitrarily enlarged in order to distinguish the different means but, in reality, there is direct contact between the means.

In one embodiment, the internal container will be provided with at least one strip 10 or a cap 10, which cap and/or strip will be engaged in the throat 8 of the cover.

According to another embodiment (Fig. 4), on the one hand, the internal container 3A is equipped with a collar 11 that extends in one of the planes that define its bottom and its upper wall and to the exterior of is side wall in order to constitute a shoulder limiting the engagement of this internal container in the tube and, on the other hand, the cover 8 has a side edge 8A that, elastically, encloses the tube and thus holds the internal container associated with the tube.

Preferably, this solution will be retained when the internal container occupies the low part of the tube (Fig. 1) placed vertically in normal position of use, that is presented for sale or for transport.

The end wall 6 is, for example, a cover held in place by a sheet metal piece made into a rolled edge.

Then the latter will be protected by a second cover 12, for example, engaged by friction with the external face of the tube.

The elasticity of the edge of the cover will give this cover the function of friction and tightening necessary for holding the assembly.

The interior volume of the tube can be divided into two chambers A, B, by an internal wall 13, and it is between this internal wall 13 and the cover 8 that the internal container 3a is placed.

For this \mathbf{A} , two chambers \mathbf{A} , \mathbf{B} , made to place the internal container $\mathbf{3A}$, the distance between the cover and the internal wall is

approximately equal to the height of this internal container.

Thus, it is wedged along the longitudinal axis 14 of the tube.

Chambers A, B have different volumes.

The internal wall 13 may possibly be equipped with a tear strip /4 making it possible to reach the second chamber $\bf B$ (Fig. 2).

A pull-tab (not shown) makes it possible to easily tear open the cover or covers.

Very obviously, the internal container can have a collar, as indicated above.

These covers and/or inner wall are made of aluminum.

The tube is preferably covered, on at least its inner face, with an aluminum film.

It may be a tube formed by rolling, in particular spiral rolling, of a piece of cardboard.

The outer face of the tube preferably will be printable.

Packaging of this kind is very interesting for marketing certain special foods, such as dry products of the type of "chips" or "tortillas", that are soaked in an appropriate sauce.

In the case of Fig. 1, the wall 13 is necessary to prevent the products contained in chamber B from accumulating in the space between the inner wall of the tube 2A and the outer face of the tube 3A.

Therefore, the container **3A** containing the sauce is placed at the base of the package and improves the stability of the latter by shifting the center of gravity downward.

When the end wall 6 is provided with a tear strip, it is not necessary for the inner wall 13 also to be provided with a tear strip.

The end edge of the tube in which the container **3A** engages can have a piece of sheet metal forming a rolled edge.

This rolled edge has an inner lip.

CLAIMS

<u>/5</u>

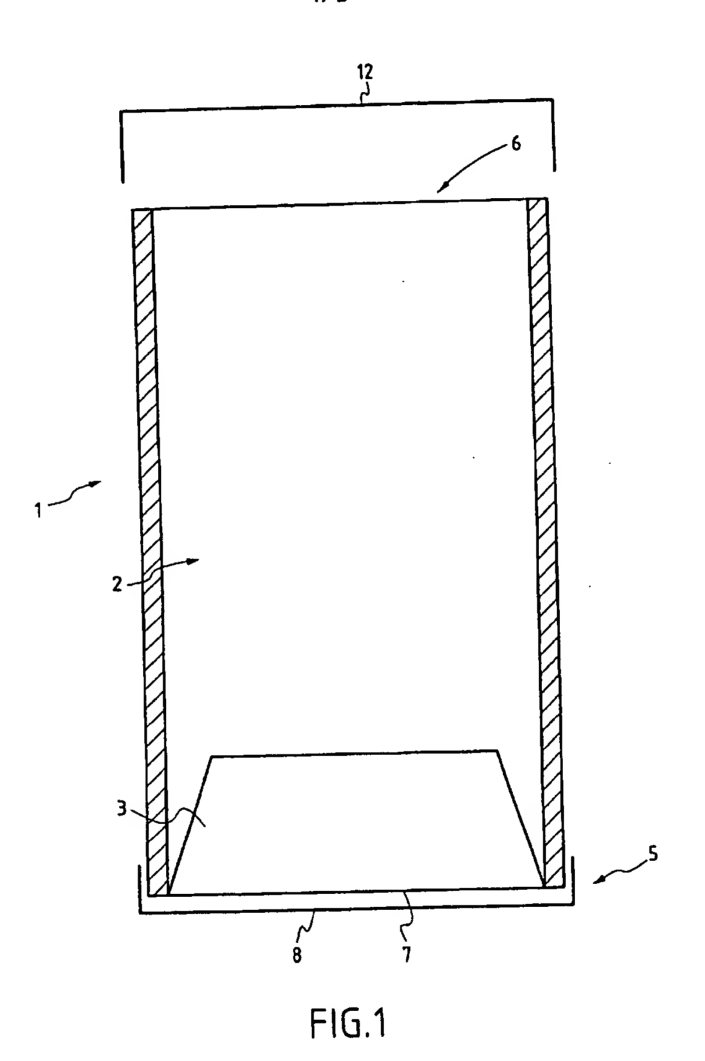
1. A food package having two compartments (2, 3), each delimited by the enclosure of a container (2A, 3A) that, by a temporary means of attachment (5), connects the two containers,

this package being CHARACTERIZED by the fact that:

- one (2A) of the two containers (2A, 3A) is a tube (2A), closed at least a first one of its two ends, by an end wall (6),
- the other container (3A), made of plastic material, closed by a cover (7), has an end section approximately identical to the internal section of the above-mentioned tube (2A), so as to be able to be placed in the tube and held at its other, second, end by means of at least one cover (8) working together with the end of the tube.
- 2. The food package according to Claim 1, wherein the cover (8) works together with the end of the tube by means of a throat (9) that caps and pinches, on the one hand, the end of the tube and, on the other hand, the container (3A) placed in the interior of the tube.
- 3. The food package according to Claim 2, wherein the inner container is provided with at least one strip (10) or a cap (10), which cap and/or strip is engaged in the throat (9) of the cover.
- 4. The food package according to Claim 2, wherein, on the one hand, the inner container (3A) is equipped with a collar (11) that extends in one of the plans that define its bottom and its upper wall and this to the exterior of its side wall in order to constitute a shoulder limiting the engagement of this inner container in the tube

and, on the other hand, the cover 98) has a side edge (8A) that elastically encloses the tube and thus holds the inner container associated with the tube.

- 5. The food package according to Claim 1, wherein the inner container occupies the low part of the tube placed vertically in normal position of use.
- 6. The food package according to Claim 1, wherein the end wall (6) is a cover held in place by a sheet metal piece made into a rolled edge.
- 7. The food package according to Claim 1, wherein the inner /6 volume of the tube is divided into to two chambers (A, B) by an inner wall (13) and is between this inner wall (13) and the cover (8) that the inner container (3A) is placed.
- 8. The food package according to Claim 7, wherein for this (A), two chambers (A, B) made to place the inner container (3A), the distance between the cover and the inner wall is approximately equal to the height of this inner container.
- 9. The food package according to Claim 7, wherein the inner wall (13) is equipped with a tear strip making it possible to access the second chamber (B).
- 10. The food package according to Claim 1, wherein the tube is made of cardboard and is covered, on at least its inner face, with aluminum foil.



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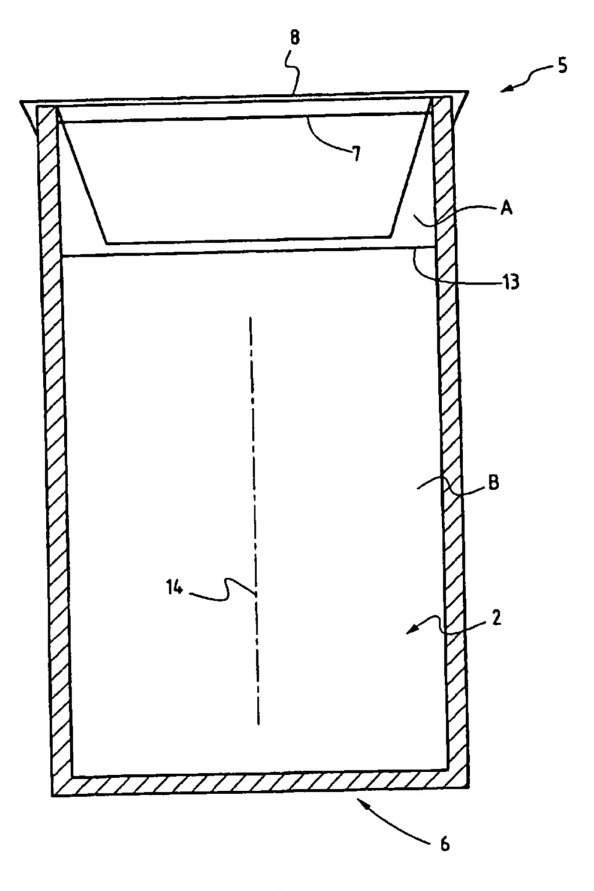


FIG.2

3/3

